

Geotechnical

Property appraisal

Bureau of General Services

Professional Services Pre-qualification List

APPLICANT NAME					
Snowden Consulting Engineers, Inc.					
MAILING ADDRESS 34 Libby Hill Professional Building, Suite 2					
LOCATION ADDRESS 34 Libby Hill Road					
CITY Oakland			Two-letter state code ME		ZIP CODE 04963-
TELEPHONE NUMBER 207-465-4400			FAX NUMBER 207-465-4441		
E-MAIL ADDRESS bsnowden@snowdenengineers.com					
Website address n/a					
Professional Services for which this firm is pre-qualified					
Primary Professional Services that require a license and, generally, a stamp on the work produced:					
	Architectural		Civil engineering		Electrical engineering
	Environmental engineering		Fire alarm system design		HVAC design
	Landscape architectural		Mechanical engineering		Plumbing engineering
	Sanitary engineering		Sprinkler system design		Structural engineering
Other Professional Services that require a license or other certification:					
	Commissioning		Energy auditing		Environmental site assessment

General Statement of Professional Experience (written by firm)

Roof system design

Hazmat and IAQ assessment

 \boxtimes

Land surveying

Space planning / programming

Our firm has been involved in a number of projects ranging in size from \$20,000 construction cost up through \$1 million and larger. Our firm specializes in civil and environmental projects, such as State permitting projects through either the Land Use Regulatory Commission or the Maine Department of Environmental Protection. We are fully capable of developing design for site projects including boat launches, parking areas, storm water design, and erosion/sedimentation control. Other civil projects that we have extensive experience with include highway/road design, sanitary sewer collection system design, sanitary sewer disposal field design (larger systems requiring a PE stamp), and potable water system design. We have over 20 years of experience with these types of projects. We are well versed in permitting requirements and design features for these projects.